Abstract of the Disclosure

An air deflector for upwardly moving ram air that—if allowed to continue—would impinge on the face of a motorcycle rider, said air rising from a region near the rider's feet as the motorcycle moves along a road. Air deflection is achieved by some kind of a structural body having sufficient density and rigidity to deflect ram air that is impinging on said body, in front of the rider's torso. There is also provided some kind of a structure for supporting the air-deflecting body in front of the rider's torso. The support structure should not constitute a safety hazard for the rider, and could be a frontal part of a leather vest that could otherwise be worn by the rider.